Docket No.: 4443-0108P

**AMENDMENTS TO THE CLAIMS** 

1-7. (Cancelled)

8. (Currently Amended) A method for modifying the setting in a BIOS device to activate

the optical disc drive playing function and to boot the computer incompletely for operating an

optical disc drive by a keyboard when a computer is booted incompletely, a part of keys located

on said keyboard being redefined to determine functions thereof for controlling said optical disc

drive, said method comprising the steps of:

entering a BIOS configuration of said computer;

activating playing function of an optical disc drive to allow said optical disc drive playing

a compact disc without loading an operating system and when said computer is booted

incompletely;

rebooting said computer to initialize a part of devices of said computer for performing

said play function, wherein said part of devices comprise an audio chip, said optical disc drive

and said keyboard; and

operating said optical disc drive to read data of a compact disc by triggering said part of

said keys located on said keyboard.

9. (Original) The method of Claim 8, wherein said computer defines a booting button

located on said keyboard as an optical disc drive booting button after said step of activating said

play function of optical disc drive.

4

Application No. 10/647,478 Amendment dated May 9, 2006

Reply to Office Action of February 9, 2006

10. (Original) The method of Claim 9, wherein said computer is booted incompletely by triggering said optical disc drive booting button.

Docket No.: 4443-0108P

11. (Original) The method of Claim 8, wherein said step of initializing said audio chip is

performed by loading a driver program stored in a BIOS of said computer.

12. (Original) The method of Claim 8, wherein a set of IDE instructions stored in a BIOS

is executed for controlling and operating said optical disc drive after said step of initializing said

optical disc drive.

5